Machine Studies

Schedule for Run1-4,2002

02/12, 0000 to 16000

Time	Descriptions	Studiers	SRStatus
	Tuesday, 02/12/02		
0000-0300	Optimize the chromaticity for high single bunch current beam	Harkay	Stored beam and injection
0300-0500	Operator training for linac	Hill OPS	Stored beam and injection
0500-0900	Investigating linac grounding problem	Pasky	no injection
0500-0900	Connect vac power supply to RG1 for conditioning	Goeppner	no injection Storedbeam
0500-0900	PAR RF investigation	Smith	no injec- tionStored- beam
0700-0900	Investigation of RG1 heater power measurement	PS	no injection Storedbeam
0900-1300	RG1 study	Borland	Stored beam and injection
0900-1100	CPU study	Emery	Stored beam, no injection
1100-1300	Orbit and data pool tests	Singh Emery	Stored beam and injection
1300-1500	Longitudinal injection lattice correction	Emery	Stored beam and injection

Machine Studies February 11, 2002

Time	Descriptions	Studiers	SRStatus
1500-1600	Top-up beam for users	OPS Yao	Stored beam and injection
	End of Studies		